

# THE INSTITUTION OF ELECTRICAL ENGINEERS

# **PROCEEDINGS**

of THE INSTITUTION OF ELECTRICAL ENGINEERS

VOLUME 111

1964

### THE INSTITUTION OF ELECTRICAL ENGINEERS

PATRON: HER MAJESTY THE QUEEN

### **COUNCIL 1963-64**

President: SIR ALBERT MUMFORD, K.B.E., B.SC.(ENG.), F.Q.M.C.

#### Past-Presidents

W. H. ECCLES, D.SC., F.R.S.
THE RT. HON. THE EARL OF MOUNT EDGCUMBE, T.D.
H. T. YOUNG
SIR GEORGE LEE, O.B.E., M.C.
SIR NOEL ASHBRIDGE, B.SC.(ENG.)
P. DUNNSHEATH, C.B.E., M.A., D.SC.(ENG.), I.L.D.
SIR VINCENT Z. DE FERRANTI, M.C.
T. G. N. HALDANE, M.A.
SIR ARCHIBALD J. GILL, B.SC.(ENG.)
SIR JOHN HACKING

COL. B. H. LEESON, C.B.E., T.D.
SIR HAROLD BISHOP, C.B.E., B.SC.(ENG.), F.C.G.I.
SIR JOSIAH ECCLES, C.B.E., D.SC.
SIR W. GORDON RADLEY, K.C.B., C.B.E., PH.D.(ENG.)
S. E. GOODALL, M.SC.(ENG.), F.Q.M.C.
PROF. SIR WILLIS JACKSON, D.SC., D.ENG., LL.D., F.R.S.
SIR HAMISH D. MACLAREN, K.B.E., C.B., D.F.C.
(and bar), LL.D., B.SC.
(G. S. C. LUCAS, O.B.E., F.C.G.I.
C. T. MELLING, C.B.E., M.SC.TECH.

### Vice-Presidents

L. DRUCOUER O. W. HUMPHREYS, C.B.E., B.SC. J. A. RATCLIFFE, C.B.E., M.A., F.R.S. R. L. SMITH-ROSE, C.B.E., D.SC., PH.D., F.C.G.I.

Honorary Treasurer: C. O. BOYSE, B.SC. (ENG.)

#### Ordinary Members of Council

SIR BEN L. BARNETT, K.B.E., C.B., M.C., M.A.
S. S. CARLISLE, M.SC.
N. V. CASTLING
SIR ROBERT COCKBURN, K.B.E., C.B., M.SC., PH.D.
A. R. COOPER, M.ENG.
A. T. CRAWFORD, B.SC.
D. EDMUNDSON, B.SC. (ENG.)
B. Z. DE FERRANTI, M.A., M.P.
F. J. JONES, M.B.E., B.SC., PH.D.
N. KERRUISH, M.A.

G. Lyon, M.SC.(ENG.)
J. S. MCPetrie, C.B., Ph.D., D.SC,
J. H. H. Merriman, O.B.E., M.SC.
PROF. C. W. OATLEY, O.B.E., M.A.,
M. J. L. PULLING, C.B.E., M.A.
K. F. Sandber, M.A., Ph.D., B.SC.
N. H. Searby, C.B.E., Ph.D., B.SC.
P. L. Taylor, M.A.
H. West, M.SC.
R. C. G. Williams, Ph.D., B.SC.(ENG.), A.C.G.I., D.I.C.

### Chairmen, Deputy Chairmen, and Past-Chairnen of Divisions and Ordinary Members of Divisional Boards

Electronics Division

R. C. G. Williams, Ph.D., B.SC.(Eng.), A.C.G.I., D.I.C. G. G. GOURIET J. A. RATCLIFFE, C.B.E., M.A., F.R.S. W. J. BRAY, M.SC.(ENG.) B. W. S. CHALLANS, M.SC.(ENG.)

Science and General Division J. R. MORTLOCK, PH.D., B.SC.(ENG.)
PROF. J. M. MEEK, D.ENG.
†G. A. V. SOWTER, PH.D., B.SC.(ENG.)
R. A. LAWS, B.SC.
A. C. LYNCH, M.A., B.SC.

Power Division

C. D. WILKINSON
C. H. FLURSCHEIM, B.A.
D. B. IRVING, B.SC.
E. R. LAITHWAITE, M.SC., PH.D.

### Chairmen and Past-Chairmen of local Centres

East Midland O. S. WOODS L. ADLINGTON Mersey and North Wales

J. M. COWAN, DR.-ING., B.SC.(Acting) J. A. MASON, C.B.E.

North-Eastern R. BRUCE, M.SC. R. R. PATTINSON North Midland

G. N. PATCHETT, B.SC., PH.D. A. HADDOCK, B.SC.

North-Western J. C. JONES F. W. GEE, B.SC.TECH. † Acting Past-Chairman

Northern Ireland F. W. Cox, M.SC.(ENG.) C. SNOWDON, B.SC.

Scottish

PROF. E. G. CULLWICK, O.B.E., M.A., D.SC., F.R.S.E. J. H. P. DE VILLIERS, A.H.-W.C. South Midland

D. N. TRUSCOTT, O.B.E., PH.D., B.SC.(ENG.), SC.D. E. H. COX

Southern

T. McGreevy, M.Sc. Tech. F. J. Miranda, Dr.-Ing.

Western

E. N. EVANS J. H. GROOCOCK, B.SC.(ENG.)

Secretary: G. F. GAINSBOROUGH, PH.D., M.I.E.E. Deputy Secretary: F. JERVIS SMITH, M.I.E.E. Assistant Secretaries: N. C. STAMFORD, M.SC.TECH., M.I.E.E. J. R. SMITH Editor-in-Chief: W. G. ASKEW, M.C., A.I.M. Editor, Proceedings: J. D. St. AUBYN, B.SC.

### BOARDS OF THE DIVISIONS

**ELECTRONICS** Divisional Board

Chairman: R. C. G. Williams, Ph.D., B.SC.(ENG.)
Deputy Chairman: G. G. Gouriet
Vice-Chairmen: P. A. T. Bevan, C.B.E., B.SC., Prof.
A. L. Cullen, O.B.E., Ph.D.
Past-Chairman: J. A. Ratcliffe, C.B.E., M.A., F.R.S.
Acting Past-Chairmen: W. S. Elliott, M.S., R. J.
Halsey, C.M.G., B.SC.(ENG.), F.C.G.I., D.L.C.

F. S. Barton, C.B.E., D. W. Hill, M.SC., PH.D. M.A., B.SC. H. V. Beck, M.A., B.SC. W. S. Melville, R. L. Beurle, B.SC.(ENG.), PH.D. B.SC.(ENG.) G. Millington, M.A.,

P.H.D. A. J. Biggs, B.SC., PH.D. W. J. Bray, M.SC.(ENG.) B. W. S. Challans, M.SC.(ENG.) G. B. B. Chaplin, M.SC., B.SC.
J. H. Mitchell, B.SC.,

PH.D.
W. H. Penley, C.B.E.,
B.SC.(ENG.), PH.D.
J. Redmond
K. F. Sander, M.A.,
PH.D., B.SC.
S. G. Young, B.SC.(ENG.) PH.D. E. V. D. Glazier, B.SC., PH.D. E. M. Hickin

Ex officio: the Chairman of the Programme and Publications Committee; a representative of each local Centre Committee that operates a corresponding specialised Section; a representative of the three Armed Services; and the following Chairmen of Professional Groups: F. J. D. Taylor, O.B.E., B.SC.(ENG.); A. J. Young, C.B.E., B.SC.(ENG.)

POWER Divisional Board

Chairman: C. D. Wilkinson
Deputy Chairman: C. H. Flurscheim, B.A.
Vice-Chairmen: D. T. Hollingsworth; E. S. Booth,
M.ENG,
Past-Chairman: D. B. Irving, B.SC.
Acting Past-Chairmen: J. S. Forrest, M.A., D.SC.;
H. G. Taylor, D.SC.(ENG.)

C. L. C. Allan, M.A. S. L. M. Barlow J. E. Boul, A.C.G.I. J. A. Broughall, E. R. Laithwaite, M.SC. E. R. Laithwaite, M.SC. PH.D.
A. G. Milne
Prof. G. H. Rawcliffe,
M.A., D.SC.
E. C. Rippon
Prof. M. G. Say, PH.D.,
M.SC., F.R.S.E.
P. Smith, B.SC.
V. J. Vickers, B.SC.(ENG.)
J. M. Waldram,
B.SC.(ENG.) B.SC.(ENG.)
J. Collins
S. J. Emerson, O.B.E., M.ENG.
O. T. Evans
R. W. Flux
C. F. Freeman,
B.SC.(ENG.)
L. Gosland, B.SC.

Ex officio: the Chairman of the Programme and Publications Committee; a representative of each local Centre Committee that operates a corresponding specialised Section; and the following Chairmen of Professional Groups: R. F. Richardson, M.B.E. (PG.P5); F. J. Lane, O.B.E., M.SC. (PG.P7)

SCIENCE AND GENERAL Divisional Board

Chairman: J. R. MORTLOCK, B.S.C.(ENG.), Ph.D. Deputy Chairman: Prof. J. M. Meek, D.ENG. Vice-Chairmen: C. G. Garton; Prof. H. E. M. Barlow, Ph.D., B.S.C.(ENG.), F.R.S. Past-Chairman: D. Taylor, M.S.C., Ph.D. Acting Past-Chairman: S. E. Goodall, M.S.C.(ENG.), F.Q.M.C.; G. A. V. Sowter, Ph.D., B.S.(ENG.)

Prof. F. M. Bruce, M.S., PH.D., F.R.S.E. S. Carlisle, M.SC. R. C. Lindley, S. S. Carlisle, M.SC. R. Carruthers, B.S.C.(ENG.), Ph.D. A. C. Lynch, M.A., B.SC. G. D. Monteath, B.S.C. Prof. G. W. Carter, M.A. R. W. Sillars, B.A., Prof. F. M. Bruce, M.SC., PH.D., F.R.S.E. S. S. Carlisle, M.SC. R. Carruthers, B.SC.(ENG.)
Prof. G. W. Carter, M.A. J. F. Coales, O.B.E., M.A. Prof. M. W. Humphrey Davies, M.SC. J. M. Dodds, O.B.E., M.A., D.ENG., B.SC.(ENG.)
P. D. Dunn, B.SC. P. R. Howard, B.SC.(ENG.), P.D. D.

D.PHIL.
J. S. Tait, B.SC.(ENG.), PH.D. R. H. Tizard, M.A. P. E. Trier, M.A. P. Vigoureux,

D.SC.(ENG.)

Ex officio: the Chairman of the Programme and Publications Committee; a representative of each local Centre Committee that operates a corresponding specialised Section; and the following Chairmen of Professional Groups: L. Essen, O.B.E., D.S.C., F.R.S.; L. B. S. Golds

# CONTENTS

PROC. IEE VOLUME 111 1964

The President's Inaugural Address. Sir Albert Mumford, K.B.E., B.SC.(ENG.), F.Q.M.C.	1	Commutation phenomena in a static power convertor.  R. Feinberg, DRING., M.SC., and	125
Chairmen's Addresses:		W. Y. Chen, Ph.D., M.SC.(TECH.)	123
Electronics Division.  Robert C. G. Williams, Ph.D., B.SC.(ENG.)	7	Commutation reactance of the transformer in a static power convertor.	
Power Division. C. D. Wilkinson	73	R. Feinberg, DRING., M.SC., and	
Science and General Division.		W. Y. Chen, PH.D., M.SC.TECH.	135
J. R. Mortlock, Ph.D., B.SC.(ENG.)	153	Discussion on 'Silicon power rectifiers'	142
Rugby Sub-Centre. F. E. V. Spencer	308	Discussion on 'The design and performance of high- and low-	
Southern Electronics Section.  B. H. Venning, B.SC.(ENG.)	309	voltage terminal boxes'	143
North Midland Centre. A. Haddock, B.SC.	371	Discussion on 'Phase unbalance in low-voltage distribution	
South-Western Sub-Centre. L. J. N. Kirkby, D.F.H.	373	systems'	145
Tees-Side Sub-Centre. R. J. Patrick	374	Discussion on 'Electrical aspects of Hunterston nuclear	
Mersey and North Wales Power Section.	255	generating station'	147
F. C. Walmsley	375	Discussion on 'The wear of graphite sliding on a steel surface	Assert Age
North-Western Utilization Section. E. Loynes Sheffield Sub-Centre.	375	and the influence of an electric current on the rate of	
Prof. A. L. Cullen, O.B.E., PH.D., B.SC.(ENG.)	406	wear'	149
Scottish Electronics and Measurements Section.	The state of	Correspondence	
J. B. Smith, M.A., B.SC.	518	Prof. A. Tustin, M.SC.	151
North-Western Centre. F. W. Gee, B.SC.TECH.	582	Response of nonlinear characteristics to several inputs and the	
Western Centre, J. H. Grocock, B.SC.(ENG.)	583	use of the modified nonlinearity concept in control	
Western Supply Section. G. R. Kilminster North Scotland Sub-Centre. K. J. McConnell	584 585	systems.	
East Anglian Sub-Centre. C. C. Hill, B.SC.(ENG.)	586	D. P. Atherton, B.ENG., PH.D., and	
North-Eastern Centre. R. R. Pattinson	615	G. F. Turnbull, M.SC.	157
Mersey and North Wales Electronics Section.		Digital adaptive control system employing a normalised	
J. B. Higham, PH.D., B.SC.	623	performance index.	
South Midland Centre. E. H. Cox	796	J. M. Nightingale, B.SC.(TECH.), PH.D.	165
Scottish Centre. John H. P. de Villiers, A.HW.C.	1145	Silicon solar cells for ground-level use.	
North Midland Power Section. F. R. Harrison, B.SC.	1147	H. Crystal, M.SC.TECH., PH.D.	173
Peripheral transfer system for a fast computer.	15	Discussion	1369
A. W. Nicholson, B.SC., M.SC.	15	Iron disilicide as a thermoelectric generator material.	
Synthesis of correcting network for a feedback amplifier.	27	R. M. Ware, B.SC., and D. J. McNeill, B.SC.	178
S. S. Hakim, Ph.D., B.SC.		Discussion	1369
Low-frequency discriminator of improved linearity.	21	Eddy-current losses in thin magnetic sheet. Part 1—	
Udayasankar Gangopadhayay, M.SC.TECH.	31	Theoretical considerations. B. E. Mulhall, M.A., PH.D.	183
Automatic evaluation of fixed resistor reliability under simu-		Eddy-current losses in thin magnetic sheet. Part 2—	
lated panclimatic conditions.		Measurements. B. E. Mulhall, M.A., PH.D.	188
G. W. A. Dummer, M.B.E., C. H. Miller, and L. Edwards	36	Effect of gas flow on post-arc gap recovery.	
		A. B. Shaw, B.SC., PH.D., and	
Properties of dielectric-rod junctions in circular waveguide.  Prof. P. J. B. Clarricoats, B.SC.(ENG.), PH.D., and		D. Whittaker, B.ENG., PH.D.	193
J. M. W. McBride, B.SC.	43	Low-pressure gas discharge switches for use in fusion experi-	
Twenty-kilowatt 890Mc/s continuous-wave magnetron.		ments. R. Hancox, B.SC.(ENG.), PH.D.	203
J. R. G. Twistleton, B.SC.	51	Discussion	1181
Electrostatically focused electron gun for hollow beams.		Discussion on 'Electronic analogue computer simulation of	
Hans L. Hartnagel, DIPLING.	57	multi-machine power-system networks' and 'Analysis	
Analytical expressions for the static characteristic of the		of overall stability of multi-machine power systems'	213
tunnel diode, M. P. Beddoes, B.SC., PH.D.	67	Surface-wave resonance phenomena on dielectric tubes.	
Analysis and design of pole-change motors using phase-mixing		Prof. A. L. Cullen, O.B.E., PH.D.,	
techniques.		P. A. McInnes, B.ENG., PH.D., and	215
Prof. F. C. Williams, C.B.E., D.SC., D.PHIL., F.R.S.		P. E. Stringer, B.ENG., PH.D.	215
J. F. Eastham, M.SC., PH.D., and L. S. Piggott	80	Guided waves in statistically random media.	-
Discussion	1335	A. E. Karbowiak, B.SC.(ENG.), PH.D.	222
		Hall-effect reinforcement of high-frequency fields in semi-	
Concept of synchronous generator stability.	05	conductors.	
J. L. Dineley, M.SC.TECH., and M. W. Kennedy, B.SC.	95	Prof. H. E. M. Barlow, Ph.D., B.SC.(ENG.), F.R.S.	231
Discussion	1446	Wideband u.h.f. amplifier using earthed-grid triodes.	
Influence of governors on power-system transient stability.		R. Levy, M.A., S. J. Robinson, M.A., and	
J. L. Dineley, M.SC.TECH., and M. W. Kennedy, B.SC.	98	S. K. Salmon, B.SC.	235
Discussion	1446	Superheterodyne radiometers for short millimetre wavelengths.	
Study of power-system transient stability by a combined		R. Meredith, B.sc., F. L. Warner,	244
computer. J. L. Dineley, M.SC.TECH.	107	Q. V. Davis, B.SC.(ENG.), and J. L. Clarke	241
Discussion	1446	Recent developments in silicon radar crystals.	
		H. V. Shurmer, M.SC., PH.D.	257
Power-system governor simulation.	115	Characteristics of broadband parametric amplifiers using filter	
J. L. Dineley, M.SC.TECH., and E. T. Powner, B.SC.		networks.	264
Discussion	1446	B. L, Humphreys, B.SC.	264
PROC. IEE, Vol. 111, 1964			i

Layer structure of the troposphere.  J. A. Saxton, B.SC. (HON.), PH.D., D.SC., J. A. Lane, B.SC., M.SC., R. W. Meadows, B.SC. (ENG.),		Quality grading of impaired television pictures.  R. D. Prosser, B.A., J. W. Allnatt, B.SC.(ENG.), and N. W. Lewis, Ph.D.(ENG.)	49:
and P. A. Matthews, B.SC.(ENG.), PH.D.  Electronic system reliability—an American viewpoint.	275	Theory of syllabic compandors. R. O. Carter, M.SC.(ENG.)	503
P. S. Darnell, M.A., B.SC.(ENG.)	284	Generation of alpha-numeric flight data on bright displays.  G. E. Fenimore	514
Performance of an all-magnetic shift register. D. J. Morris, B.Sc., DIPL-ING., M.SC.	291	Expected interference levels due to interactions between line- of-sight radio relay systems and broadband satellite	
Variable linear phase-shifting network. S. S. Hakim, Ph.D., B.SC.	303	systems. R. G. Medhurst, B.SC., and J. H. Roberts, B.SC.	519
Correspondence C. P. Aron, B.Sc.(ENG.) H. G. Leventhall, M.Sc.	310	Mutual interference between communication satellites and terrestrial line-of-sight radio relay systems. J. K. Chamberlain, B.Sc., and R. G. Medhurst, B.Sc.	. 524
Rotor windings for induction motors with arc-shaped stators. E. R. Laithwaite, M.SC., PH.D.	315	Comparison of modulation methods for multiple-access syn- chronous satellite communication systems.	
Discussion on 'Pole-change motors using phase-mixing techniques'	321	J. A. Stewart, M.S., and E. A. Huber, PH.D.  Error rate in a multiple-frequency-shift system. H. Akima	535
Discussion on 'Operational experience with plastic-insulated low-voltage cables' and 'Applications of plastic-insulated mains-cables accessories'	323	Electric drive system for a steerable aerial at a satellite- communication earth station.  Prof. H. A. Prime, M.SC., G. A. Smith, B.SC.,	347
Discussion on 'A dynamic model for studying the behaviour of the overhead equipment used in electric railway traction'	324	D. F. Tilsley, and W. S. Tunnicliffe, M.SC.  Correspondence	556
Displacement governing in a 2-machine system—a hybrid simulator study.		I. D. Craddock  Pressing and clamping laminated cores.	564
P. A. W. Walker, B.ENG., PH.D., and A. S. Aldred, M.SC., PH.D.	325	J. H. Walker, D.SC.(ENG.), G. J. Rogers, B.SC.(ENG.), and R. L. Jackson, B.SC.(ENG.)	
Graphical method for solving transient stability problems. K. W. Ho, B.S.E.E., M.S.E.E., PH.D.	335	Discussion on 'Switching drive of induction motors'	577
Eddy-current losses in finite sections of solid iron under satura- tion. V. Subba Rao, B.TECH., M.TECH., PH.D.	343	Discussion on 'User experience with powerful Ward Leonard d.c. machine drives for gas circulators at Calder Hall' Correspondence	579
Equivalent circuit of solid iron core for impact excitation problems. V. Subba Rao, B.TECH., M.TECH., PH.D.	349	B. J. Chalmers, B.SC., PH.D. A. Todd	587
Discussion on 'Electricity for World agriculture'	358	Sceptre IV—a megajoule discharge system.  R. F. Hemmings, M.A., L. A. Green, and V. C. Cloke	589
Review of marine a.c. installations. D. Gray, B.SC. Discussion	361 1865	Vacuum breakdown at a glazed ceramic surface. R. Hayes, B.SC., Ph.D., and G. B. Walker, M.A., Ph.D.	600
Correspondence E. Wilkinson, B.ENG., PH.D. P. L. Alger	376	Rotational hysteresis loss in single-crystal silicon-iron. C. R. Boon, B.SC., and J. E. Thompson, B.SC., Ph.D.	605
Linearisation of backlash in control systems with random inputs. W. A. Brown, B.E., M.ENG.SC.	379	Mode-conversion loss in a sequential confocal lens system.  C. C. Eaglesfield, M.A.	610
Spectrum of Barkhausen noise for periodic magnetisation of ferromagnetic materials in bulk.  K. G. Warren, B.Sc., and K. B. Reed, B.Sc.	387	Theory of loaded scatterers. Prof. Roger F. Harrington, Ph.D.	617
Simulator assessment of tandem cold-rolling-mill automatic	307	Approximate solution of the H plane right-angled corner in overmoded rectangular waveguide, operating in the	
gauge-control systems. G. F. Bryant, B.Sc., and M. H. Butterfield, M.A.	393	H <sub>10</sub> mode. K. C. Kao, B.SC.(ENG.)  Dispersion and impedance of dielectric-supported ring-and-bar	624
Discussion	1615	slow-wave circuits.	
Discussion on 'Applications of superconducting materials' Correspondence	407	E. A. Ash, Ph.D., A. Pearson, A. W. Horsley, B.Sc.(ENG.), and J. Froom, B.Sc.(ENG.), B.SC.	
LtCol. F. L. Morris, B.Sc., R.E.M.E.  Vertical radiation patterns of h.f. curtain arrays on plateau	420	Thermoelectric cooling applied to the absolute measurement of microwave power. Alan G. Heaton, B.SC.	642
sites. P. Knight, B.A., R. E. Davies, M.A., and		Time compression multiplex transmission. J. E. Flood, Ph.D., B.Sc.(ENG.), and	
R. G. Manton, Ph.D., B.SC.	421	D. I. Urquhart-Pullen, B.SC.(ENG.)	647
Field inside a cylindrical shell with a central cylinder sur- rounded by cencentric rings.		Gated capacitor store for a t.c.m. transmission. J. E. Flood, Ph.D., B.SC.(ENG.), and	
K. N. Leibovic, B.A., B.Sc., and R. C. Bollinger, Ph.D. Waveguide structures for low-loss transmission around sharp	428	D, I. Urquhart-Pullen, B.SC.(ENG.)	669
bends in circular waveguide. P. A. Vuorinen, B.SC., PH.D., and	400	Time assignment speech interpolation in time-compression- multiplex transmission.  J. E. Flood, Ph.D., B.SC.(ENG.), and	
Prof. H. E. M. Barlow, Ph.D., B.SC.(ENG.), F.R.S. Discussion	433 1417	D. I. Urquhart-Pullen, B.sc.(ENG.)	675
Propagation and diffraction in uniaxially anisotropic regions.  Part 1. Theory. Prof. L. B. Felsen, D.E.E.	445	Discussion on the three preceding papers  Analysis of the relative information rates in digital systems using case coding, P. T. Bason, B.E.	683
Propagation and diffraction in uniaxially anisotropic regions.  Part 2.—Applications. Prof. L. B. Felsen, D.E.E.	454	Magnetic-tape head for frequency-spectrum determination.  J. L. Douce, Ph.D., and P. J. Parr, M.SC.	693
Effect of iris spacing on the performance of electron linear accelerators. G. Saxon, M.Sc., and I. White, B.Sc.	465	Transmission systems for trunk and junction circuits. R. H. Franklin, E.R.D., B.SC.(ENG.)	700
Effect of losses in varactor-diode impedance measurements. F. J. Hyde, D.SC., and R. B. Smith, B.SC.	471	Local networks. E. W. Anderson Overall survey of transmission-performance planning.	713
Amplitude distortion in transistor amplifiers. G. M. Riva, DOTT.ING., P. J. Bénéteau, B.SC., and		H. Williams  Technical aspects of the design of communication-satellite	727
E. Dalla Volta, DOTT.ING.	481	systems. W. J. Bray, M.SC.(ENG.)	744

Correspondence G. K. Aggarwal		Influence of soil-moisture migration on power rating of cables in h.v. transmission systems.	
J. R. Baechle A. Vermeulen		A. N. Arman, Ph.D., D. M. Cherry, B.SC., L. Gosland, B.SC., and P. M. Hollingsworth, M.ENG.	1000
Root-locus study of synchronous-machine regulation. C. A. Stapleton, B.E., B.SC.	761	Discussion Characteristics of soil affecting cable ratings.	2081
Inductance coefficients of rotating machines expressed in terms of winding space harmonics. R. B. Robinson, B.SC., B.E.	. 769	A. G. Milne, and K. Mochlinski, DIPLING. Discussion	1017 2081
Solution of transient-stability problems through the number- series approach.		Excitation of large turbogenerators. V. Easton, B.SC.(ENG.)	1040
N. Dharma Rao, M.E., and Prof. H. N. Ramachandra Rao, M.SC.	775	Discussion  Investigation of gas discharges with a rotational component.	1754
Voltage effects of capacitive load on the synchronous generator.	789	J. F. Jaeger, M.A., PH.D.  Factors controlling the performance of cascade rectifier circuits.	1049
J. L. Dineley, M.SC.TECH., and K. J. Glover, B.SC.  Discussion	1452	R. E. Jones, and R. T. Waters, Ph.D.  Magnetostatic field of electric currents.	1059
Electrical services at Shell Centre. D. E. Bird, and A. E. Gaster, B.SC.	799	Prof. G. B. Walker, M.A., PH.D.	1068
Discussion Caster, Sact	1333	Active nonreciprocal realisation of the compact symmetrical network for transfer-function synthesis. A. W. Keen	1075
Discussion on 'The 400kV Grid system for England and Wales'	810	Varactor-diode parametric amplifiers. F. J. Hyde, D.SC. Correspondence	1080
Correspondence		Prof. P. J. B. Clarricoats, B.SC.(ENG.), PH.D., and J. S. L. Wong, B.SC.	
R. R. Gilmour  Developments in the design of large power transformers.	822	Prof. P. J. B. Clarricoats, B.SC.(ENG.), PH.D., and K. R. Slinn	1087
H. W. Kerr, B.SC., and S. Palmer, B.SC.(ENG.)  Discussion	823 1338	Tables of element values for capacitively coupled double-tuned	
Railway electrification in India. H. D. Awasty, B.A.	833	networks. S. S. Hakim, Ph.D., B.SC.  Explicit formulas for Chebyshev impedance-matching net-	1093
Discussion	2071	works, filters and interstages. R. Levy, M.A.  Concept of terminal admittance and impedance matrixes	1099
Novel principle of transient high-voltage generation. R. A. Fitch, B.SC., and V. T. S. Howell, B.SC.	849	extended to continuous media. K. F. Sander, Ph.D.	1107
High-energy accelerators for nuclear-physics research (Kelvin Lecture). J. B. Adams, C.M.G., DR.ÈS.SC., F.R.S.	856	Magnetic-film-controlled invertor and isolator.  J. G. Edwards, B.A.	1117
Analysis of halfwave magnetic servoamplifier with biased- rectifier control. Prof. B. K. Bose, B.E., C.E., M.S.	869	Frame-grid mechanical design. T. Harrett, B.SC. Electromagnetic theory of electrical machines.	1119
Realisation of fourth-order rational transfer functions with adjustable coefficients, R. J. A. Paul, B.SC.(ENG.)	877	S. A. Nasar, B.SC., PH.D.	1123
Transfer function synthesis with nonreciprocal constant-		Contents of IEE Conference Report Series No. 8 (Abnormal loads on power systems)	1132
resistance two-port networks. A. W. Keen Networks synthesis using negative-impedance convertors.	883	Calculation of transient voltages in a transformer connected to a transmission line.  V. Lovass-Nagy, D.ENG., and C. Szendy, D.ENG.	1133
D. J. Storey, M.A., and W. J. Cullyer, B.SC.  Scattering by a sphere.  T. B. A. Senior, M.SC., PH.D., and R. F. Goodrich, PH.D.	891 907	Digital-computer method for the calculation of power flow in an a.cd.c. interconnected power system.	1133
Differential amplifier based on the feedback pair.		Takashi Horigome, and Noboru Ito Correspondence	1137
D. M. Taub, M.SC.  Heating effect of an electron beam impinging on a solid surface,	917	P. Gazzana Priaroggia, DRING.	1149
allowing for penetration. J. Vine, M.SC., and P. A. Einstein, M.SC.	921	Synthesis of linear time-varying systems by Fourier approximation in the frequency domain. R. F. Brown, B.ENG.	1151
Transmission performance assessment for telephone network planning. D. L. Richards, B.SC.(ENG.)	931	Discussion on 'Effect of discharge products upon corona dis- charge and spark breakdown voltage' and 'Analysis of pre-breakdown current pulses in gas discharge gaps'	1159
Statistical properties of speech signals. D. L. Richards, B.SC.(ENG.)	941	Electric stresses in gaseous cavities in solid dielectrics.  B. Salvage, B.Sc.(ENG.), PH.D.	1162
Radiation field produced by an infinite slot in an infinite cylinder surrounded by a homogeneous plasma sheath.  D. L. Sengupta, M.SC., PH.D.	950	Electric stresses at conducting surfaces located in the field between plane parallel electrodes.	
Radio noise due to insulator corona.  Prof. A. Zaazou, Ph.D., M. Khalifa, M.SC., Ph.D., and		B. Salvage, B.SC.(ENG.), PH.D.  Correspondence	1173
S. El-Debeiky, B.SC.  Naturally occurring thermal radiation in the range 1–10Gc/s.	959	M. M. Sakr, B.SC., PH.D., and B. Salvage, B.SC.(ENG.), PH.D. M. M. Sakr, B.SC., PH.D., and	
D. L. Croom, B.SC., PH.D.  Discussion on 'Some properties of Van Atta arrays and the	967	B. Salvage, B.SC.(ENG.). PH.D.  Discussion on 'A compact low-pressure trigatron' and 'Low-	1176
use of 2-way amplification in the delay paths' Correspondence	980	pressure gas discharge switches for use in fusion experiments'	1181
M. J. Withers, M.SC., DIP.TECH.(ENG.)  Flashover mechanism of polluted insulation.	982	Computer control of steelworks production.  J. T. Jones, and N. J. Williams, LL.B.	1183
B. F. Hampton, PH.D.	985	Discussion on 'Effect of a back-e.m.f. non-linearity on responses of a second-order position control system'	
Discussion  Artificial-pollution test for high-voltage outdoor insulators.  C. H. A. Ely, and P. J. Lambeth, B.Sc.(ENG.)	1589 991	and 'Application of the second method of Lyapunov to the stability of certain position control systems con- taining a back-e.m.f. non-linearity'	1193
Discussion	1589	Discussion on 'Superconductive windings in power trans-	
Correspondence R. R. Gilmour		formers'  Comparative effect of components in the bandshared spectrum	1195
V. Ahmad, PH.D.	998	of NTSC-type colour-television signals. I. MacWhirter	1199
PROC. IEE, Vol. 111, 1964			iii

Elimination of astigmatism from a c.r.t. display.  E. W. Bull, M.SC.(ENG.), and R. de P. Galloway, B.SC.	1208	Influence of minority-carrier storage on performance of semiconductor-diode modulator.	
Dynamic reconvergence of electron beams in c.r.t. deflection systems.		J. G. Gardiner, B.SC., and D. P. Howson, M.SC.  Bandpass pulse amplifiers with optimal bandwidth-overshoot	1393
E. W. Bull, M.SC.(ENG.), and R. de P. Galloway, B.SC.	1212	characteristics. W. S. Metcalf, B.SC., F.R.A.S.	1401
Use of an optical pulse-and-bar pattern for testing television	1219	Some results at Pleumeur-Bodou during transmission tests using the Telstar satellite. J. P. Houssin	1407
cameras. J. B. Potter, B.SC.  Transistor multichannel v.h.f. communication and navigation		Interactions between adjacent cells in magnetic-film storage matrixes. P. Mossman	1411
receiver for aircraft. T. T. Brown  Frequency and amplitude stabilisation of transmitters for	1227	Discussion on 'Problems connected with transmission in waveguides'	1417
c.w. radar. I. R. Harris, B.A., S. B. Marsh, B.SC.(ENG.),		Correspondence	
R. J. Meredith, B.SC., and A. S. Wiltshire, B.SC.	1236	D. H. Brown M. D. Jones, B.SC., and C. H. B. Mee, M.A., M.SC., PH.D.	1421
Noise factor at optical frequencies. C. C. Eaglesfield, M.A. Combination a.mp.m. for compatible single-sideband trans-	1241	Invertor suitable for operation over a range of frequency.  E. E. Ward, Ph.D.	1423
mission. N. B. Chakrabarti  Dominant cutoff wavelength of a T septate lunar line.	1245	Correspondence	
Mrs. A. Y. Hu Wang	1262	K. R. Dorairaj, B.E., M.TECH., and M. R. Krishnamurthy, B.E., M.TECH.PH.D.	1434
Measurements on high-gain helical aerial and on helical aerials of triangular section. T. S. M. MacLean	1267	Theory and performance of polyphase reluctance machines. P. J. Lawrenson, M.SC., and L. A. Agu, M.SC.	1435
Extraordinary Administrative Radio Conference, Geneva. Capt. C. F. Booth, C.B.E.	1271	Discussion on 'Power-system stability'	1446
Correspondence P. C. Butson, and G. T. Thompson		Discussion on 'Voltage effects of capacitive load on the synchronous generator	1452
A. J. Drew, and J. Gorski-Popiel J. R. Blakey, M.Sc.		Measurement of winding temperatures by change of resistance. O. J. Tassicker, M.E.E.	1445
S. S. Hakim, B.SC., PH.D. O. P. Gandhi, and C. Dattatreyan		Discussion on 'Three-speed single-winding squirrel-cage induction motors'	1460
G. M. Riva, P. J. Bénéteau, and E. Dalla Volta Effect of autoreclosing circuit breakers on transient stability	1281	Anomalous iron losses in cold-reduced grain-oriented transformer steel.	
in e.h.v. transmission systems. W. D. Humpage, B.SC., PH.D., and		Prof. F. Brailsford, Ph.D., and R. Fogg, B.SC.(ENG.)	1463
B. Stott, B.SC., M.SC.TECH.  D.C. dynamic braking for direct determination of rotor	1287	Analysis of dynamic performance of inductance motors in control systems.	
impedance and power factor of induction machines.  M. R. Krishnamurthy, B.E., M.TECH., PH.D.	1299	Prof. J. C. West, Ph.D., D.SC., B. V. Jayawant, Ph.D., B.SC., and G. Williams, B.SC.	1468
Control of motor voltage in a.c. traction.	1299	Dynamic optimisation of a boiler. H. Nicholson, M.ENG., M.A.	1479
E. A. K. Jarvis, B.SC.(ENG.) Discussion	1305 2075	Corrrespondence W. V. Youdelis, Ph.D.	1500
Theory of medium-frequency pulsating-field machines. V. Bunea, D.ENG.	1324	High-speed ferrite-core system. D. B. G. Edwards, M.SC., PH.D.,	
Discussion on 'Electrical services at Shell Centre'	1333	M. J. Lanigan, M.SC., PH.D., and D. J. Kinniment, M.SC.	1501
Discussion on 'Analysis and design of pole-change motors using phase-mixing techniques' and 'Commutatorless		Backward diodes as microwave detectors. H. V. Shurmer, M.SC., PH.D.	1511
alternating-voltage-fed variable-speed motor'  Discussion on 'Developments in the design of large power	1335	Gain and directional properties of three- and four-frequency	
transformers'	1338	parametric devices. D. P. Howson, M.SC.  Effect of weather on performance of an 8mm radar.	1517
Correspondence S. A. Nasar, B.SC., B.SC.E.E., M.S.	1241	O. Nourse, and S. G. Nicholls, B.SC.	1523
J. Griffin Images of line charges and currents.	1341	Atmospheric radio noise and signals received on directional aerials at high frequencies.	1524
N. Mullineux, PH.D., B.SC., and J. R. Reed, B.SC.(ENG.)  Calculation of high-frequency inductance and current-distri-	1343	P. A. Bradley, B.SC., and C. Clarke Results of noise measurements on an operational s.h.f. radio	1534
bution effects in annular discs. H. K. Au, B.SC.(ENG.), and E. M. Deeley, B.SC., PH.D.	1347	link. D. Turner, B.SC.(ENG.)  Trigger mechanism and sensitivity in cold-cathode tubes.	1541
Application of dynamic programming to the synthesis of high-		G. F. Weston, M.SC.	1546
order multivariable control systems. A. R. M. Noton, B.SC., Ph.D.	1353	Characteristic impedance of two special forms of transmission line. J. B. Izatt, Ph.D., B.SC.	1551
Introduction of general theory of electrical machines into university courses.		Q band ferrite isolator for the circular TE <sub>01</sub> wave mode.  J. M. Hale, Ph.D., B.SC.(ENG.), and	
A. J. Ellison, B.SC.(ENG.)  Discussion on 'Iron disilicide as a thermoelectric generator	1359	Prof. H. E. M. Barlow, PH.D., B.SC.(ENG.), F.R.S.  Correspondence	1556
material' and 'Silicon solar cells for ground-level use' Correspondence	1369	K. S. Hall A. G. J. Holt, Ph.D.	
Prof. E. G. Cullwick, O.B.E., M.A., D.SC., F.R.S.E. R. Hawley		L. Lewin	1561
C. A. Stapleton, B.E., B.SC.	1371	Survey of basic stray losses in squirrel-cage induction motors. K. K. Schwarz, M.A.	1565
Degradation effects of arbitrary phase errors on high-resolu- tion radar performance. Prof. David K. Cheng, Sc.D.	1375	Numerical techniques in solution of power-system load-flow problem.	
Phase-corrected E-plane horns. I. D. Craddock, M.A.	1379	M. A. Laughton, B.A.SC., and Prof. M. W. Humphrey Davies, M.SC.	1575
Reactance of a symmetrical pair of strips in rectangular waveguide. L. Lewin	1382	Discussion on 'Flashover of polluted insulation'	1589
Use of the transistor as a switch in precise analogue-digital-convertor circuits. A. J. Uphill, B.SC.(ENG.)	1385	Discussion on 'Focal-point protection system for power reactors'	1593
iv		PROC. IEE, Vol. 111,	

Some comparisons of power-measuring standards at 300 and 400Mc/s.		Generation of delayed replicas of maximal-length linear binary sequences, S. H. Tsao, B.A.SC., M.A.SC.	1803
I. A. Harris, and C. S. Fowler	1597	Design tables for active filters having 2nd- and 4th-order	1005
Theory of a ferromagnetic heat engine.  Prof. F. Brailsford, B.SC.(ENG.)	1602	Chebyshev responses in pass and stop bands. A. G. J. Holt, Ph.D., DIP.EL., and	
Time-domain matrix analysis of nonlinear hybrid control		F. W. Stephenson, B.SC.	1807
systems. R. E. King, Ph.D., M.SC., and D. Williamson, B.SC.	1607	Toroidal hollow-beam gun. H. Hartnagel, Ph.D., DIPLING.	1821
Discussion on 'Simulator assessment of tandem cold-rolling-		Correspondence	1021
mill automatic gauge-control systems'  Sources of ionisation in high-pressure gases above 2000°K.	1615	B. B. Barrow, d. Tech.sc. G. Hoffmann de Visme	1829
D. W. George, B.SC., B.E. Correspondence	1619	Adjustable-frequency invertors and their application to variable-speed drives.	
G. C. Barney, M.SC.  TR switch for use at 200Mc/s in air-filled coaxial line.	1624	D., A. Bradley, B.SC., C. D. Clarke, D.C.L., R. M. Davis, B.SC. (ENG.), and D. A. Jones, Ph.D., B.SC.	1833
W. I. Moore, B.Sc., and D. T. O'Dell  Synthesis of matched filters for signal recognition using	1625	Calculation of some basic flux quantities in induction and other doubly slotted electrical machines.	
magnetostrictive delay lines. F. C. Monds, B.SC., and A. M. Rosie, PH.D., M.SC.	1630	K. J. Binns, B.SC.  A.C. machine windings with reduced harmonic content.	1847
Further tables of element values for inductively coupled double-tuned networks. S. S. Hakim, Ph.D., B.SC.	1637	B. J. Chalmers, B.SC., PH.D.	1859 1864
Proposed optoelectronic method of achieving very fast digital	1037	Discussion on 'Southern Region electrification' Discussion on 'Review of marine a.c. installations'	1865
logic.		Discussion on 'Harmonics and transients in relation to static	1003
E. H. Cooke-Yarborough, M.A., P. E. Gibbons, B.A., B.SC., and P. Iredale, PH.D., B.SC.	1641	convertors'	1873
Terminal impedances and transfer functions of ladder net-		Discussion on 'Connecting large machines to power systems'	1875
works. S. C. Dutta Roy, M.SC.TECH.  Theory and potential applications of backward waves in	1653	Discussion on 'Multigenerator transient-stability performance under fault conditions'	1877
nonperiodic inhomogeneous waveguides. R. A. Waldron, M.A.	1659	Discussion on 'Flashovers of air gaps and insulators'	1879
Interaction of a radiating source with a plasma.  Kun-Mu Chen, Ph.D.	1668	Oscillations in feedback systems subjected to periodic inter- ference and stability of a self-optimising control system.	
Determination of antenna parameters by scattering cross- section measurements, R. J. Garbacz, M.S.	1679	Z. J. Jelonek, DIPLING., P. L. V. Pomella, B.SC., and N. S. Karunaratne, M.SC.	1881
Synthesis technique for a class of linear signal-processing	1079	Investigations into model-reference adaptive control systems. T. Horrocks, B.SC.(ENG.)	1894
antenna arrays. Fung-I Tseng, M.S.E.E., and Prof. David K. Cheng, SC.D.	1687	High-frequency perturbation in hill-climbing systems. K. C. Ng, PH.D., B.SC.	1907
Correspondence K. P. Ivanov W. E. Williams, Ph.D., D.SC.		Orthogonal functional approximations to linear dynamical systems. R. J. A. Paul, B.SC.	1913
N. W. Lewis, Ph.D.(ENG.) D. A. Bell, Ph.D.	1692	Character recognition by context-dependent transformations.	
Measurement of stray load losses in squirrel-cage induction motors. B. M. Bird, M.SC.	1697	D. M. Stern, Ph.B., M.S.E.E., and D. W. C. Shen, B.SC., Ph.D.	1923
Discussion on 'Connecting large machines to power systems'	1706	Technical assessment of $6\frac{1}{2}\%$ (wt.) silicon iron for possible application in power transformers.	
Voltage and impedance conditions for the rapid plugging of induction motors including Saturistor control.		Mrs. D. Brown, C. Holt, and J. E. Thompson, Ph.D.	1933
W. Shepherd, B.Sc.(ENG.), M.A.SC., A.C.G.I.  Resistive earthing of electrical distribution systems in ships	1713	Multiplying action of the magnetoresistance effect in semi- conductors and its application to power measurements. S. Kataoka, M.SC.	1937
and similar installations. D. Jones, B.SC.(ENG.)	1729	Correspondence	1231
Jump height of overhead-line conductors after the sudden release of ice loads.	17726	T. E. Broadbent, M.SC., PH.D. G. J. Rogers	1948
V. T. Morgan, B.SC.(ENG.), and D. A. Swift, B.SC.  Mercury-arc valves for high-voltage d.c. transmission.	1736	Evanescent and propagating modes of dielectric-loaded cir- cular waveguides.	
Uno Lamm Discussion on 'The design and performance of high- and low-	1747	Prof. P. J. B. Clarricoats, B.SC.(ENG.), PH.D., and B. C. Taylor, B.SC.	1951
voltage terminal boxes' Discussion on 'Excitation of large turbogenerators'	1753 1754	Measurement of reradiation from lattice masts at v.h.f. P. C. J. Hill, PH.D., B.SC., D.I.C.	1957
Six-channel adaptive computer.  J. L. Douce, Ph.D., M.SC., and K. C. Ng, Ph.D., B.SC.	1757	NonCassegrainian indirect system for aerial illumination.	1969
New method of simulating space charge in the electrolytic tank. B. C. Gregory, Ph.D., and K. F. Sander, M.A., Ph.D.	1766	R. Visocekas, ING.E.P., ING.E.S.E., M.S.E.E.  Trunking and traffic principles of a p.c.m. telephone exchange.	
New approach to the plotting of phase-plane trajectories.	18 50	E. Walker, B.SC., A.INST.P., and W. T. Duerdoth, B.SC.  Theory and application of the field-effect transistor. Part 1—	1976
B. L. Deekshatulu, B.SC.(ENG.), M.E., PH.D., and I. Suryanarayana Murthy, M.SC.(TECH.)  Correspondence	1771	Theory and d.c. characteristics. R. S. C. Cobbold, M.SC., and	1981
J. C. Pais, M.SC., and V. S. Griffiths, Ph.D.	1000	F. N. Trofimenkoff, Ph.D., M.SC.  Generation of waveforms at very low frequencies using the	1901
J. Morris Review of guided waves—an appraisal of quasimodes.	1775	sampling technique. J. F. Fulford, B.Sc.  Recent developments in radar modulation and processing	1993
A. E. Karbowiak, Ph.D., B.SC.(ENG.)  Propagation of an electromagnet wave through a helical	1781	techniques. R. Benjamin, Ph.D., B.SC., A.C.G.I.	2002
waveguide. К. W. H. Foulds, рн.р., and J. R. Mansell, рн.р.	1789	Correspondence D. A. Bell, Ph.D.	2015
Discussion on 'Advanced problems of microwave propagation in anisotropic and inhomogeneous waveguides'	1799	Low-inertia reluctance machines. P. J. Lawrenson, M.Sc., and L. A. Agu, M.Sc.	2017
PROC. IEE, Vol. 111, 1964	The same		v

Parallel operation of transformers with on-load tap changers and negative-reactance-compounding control.		Discussion on 'Influence of moisture content of soil on buried-cable ratings'	2081
J. M. Cowan, dring., b.sc., K. L. Edmondson, b.sc.(eng.), and L. L. Preston, b.sc.tech.	2026	Absorption of radiation from a corona discharge in oxygen. G. R. Govinda Raju, B.ENG., PH.D., J. A. Harrison, B.SC., PH.D., and	
Transient characteristics and simulation of induction motors.	2041	Prof. J. M. Meek, D.ENG.	2097
F. M. Hughes, M.ENG., and A. S. Aldred, M.SC., PH.D.  Calculation of electrical parameters for short and long polyphase transmission lines.  R. H. Galloway, B.SC., W. B. Shorrocks, and		Measurement of correlation functions. M. Schetzen, Sc.D.	2100
		The Fifty-Fifth Kelvin Lecture. Superconducting magnets. Prof. A. B. Pippard, F.R.S.	2105
L. M. Wedepohl, Ph.D., B.SC.(ENG.)	2051	Losses in ferromagnetic laminations due to saturation.	
Marine electric propulsion. D. St. J. Seigne	2060	V. Subba Rao, M.TECH., PH.D.	2111
Discussion on 'Railway electrification in India'	2071	Measurement of earth-electrode resistance with particular reference to earth-electrode systems covering a large	
Discussion on 'Control of motor voltage in a.c. traction'	2075	area. G. F. Tagg, Ph.D., F.INST.P.	2118
Correspondence R. J. Newman	2080	Discussion on 'Mathematics as an educational discipline for the engineer'	2130

### CORRIGENDA TO VOL. 111, 1964

Page 128 eqn. 10: The beginning of the expression on the right-hand side should read  $v_0 + \frac{2}{3}v_{Js} + m' + s_{ds}t_{s}$ .

Page 129 eqn. 25: The last term on the right-hand side should read 2q'/t.

Page 201, 3rd column of 2nd part of Table 2: The factor '× 107' in the heading should be deleted.

Page 472: The following statement below eqn. 1 should be deleted: A transformation such as this is valid, provided that  $C_{32}$  (Fig. 1b) is very much smaller than  $C_{5}$ ; this appears to be so for pill-type diodes. Also  $C_{s1}$  must be tuned out by an external inductive reactance; this is done in practice by using a variable short circuit behind the diode.

Page 1624, 4th line of 3rd paragraph: 1953 should read 1952.

Page 1853 eqn. 16: The last term on the right-hand side should read  $(s_B/g)^{1.4}$ .

### PAGES IN VOL. 111, 1964

Pages	No.	Month
1-213	1	January
215-420	2	February
421-615	3	March
617-869	4	April
877-1058	5	May
1075-1195	6	June
1199-1371	7	July
1375-1500	8	August
1501-1624	9	September
1625–1775	10	October
1781-1949	11	November
1951–2130	12	December

Declaration on Fair Copying.—Within the terms of the Royal Society's Declaration on Fair Copying, to which the Institution subscribes, material may be copied from issues of the Proceedings (prior to 1949, the Journal) which are out of print and from which reprints are not available. The terms of the Declaration and particulars of a Photoprint Service afforded by the Science Museum Library, London, are published in the Journal from time to time.

© 1964: The Institution of Electrical Engineers